## DATA SPECIFICATIONS, PHASE II

## EARTH SATELLITE CORPORATION

## **Georectified Historical Landsat Imagery**

Specifications	GeoCover Ortho-rectified Multispectral Scanner (MSS) Imagery
Coverage	All Land Areas (Global)
Acquisition Date	Mid - 1970's
Cloud Cover	Less than 20%
Projection/Datum	UTM/WGS84
Number of Bands	4 - bands
Resampling	Nearest Neighbor
Pixel Size	57.0 meters (Note: EarthSat and EROS Data Center have resampled a 79 x 79 meter field-of-view (FOV) to a pixel increment of 57 x 57 meters)
File Format	Formats compatible to accepted image analysis packages such as ArcInfo, ERDAS Imagine, ENVI and ER Mapper
Metadata Format	Intermediate level ECS metadata standard
Position Accuracy	± 100m (CI 90%)